

WHAT IS CLAIMED IS:

1. A single piece tension-varying slider for a set of three slats in a bed base, the set comprising two parallel slats in the plane on which the mattress rests 5 together with a lower slat disposed substantially in the vertical midplane between the two upper slats, said slats being supported at their ends by fixing means engaging the longitudinally-extending members of the frame of the bed base, said slider comprising a suspension device for 10 bearing against the lower slat, and fixing means for fixing said device to the upper slats;

wherein the fixing means comprise a strip for being placed across and over said upper slats, said strip having a respective bend at each of its ends for co- 15 operating with respective outer edges of said two upper slats, one of the bends being connected to the suspension device by a junction wall.

2. A tension-varying slider according to claim 1, further 20 comprising catch means for preventing the suspension device from moving on the lower slat.

3. A tension-varying slider according to claim 2, wherein 25 the catch means for preventing the suspension device from moving on the lower slat comprise a third bend co- operating with a side edge of the lower slat.

4. A tension-varying slider according to claim 3, wherein 30 the third bend is disposed on the side remote from the junction wall.

5. A tension-varying slider according to claim 1, further comprising means for preventing the suspension device from moving under the upper slats.

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6. A tension-varying slider according to claim 6, wherein the means for preventing the suspension device from

moving under the upper slats comprise a tongue secured to the suspension device and extending substantially symmetrically to the junction wall about the vertical midplane between the two upper slats, said tongue serving 5 to bear against the underside of an upper slat.

7. A tension-varying slider according to claim 1, wherein the strip further comprises two lugs extending downwards from the sides of the strip, for being received in the 10 gap between the two upper slats.

8. A tension-varying slider according to claim 1, wherein the strip carries a vertical peg on its bottom face for being received at least in part in an orifice formed in 15 the top wall of the suspension device.

9. A tension-varying slider according to claim 1, wherein the suspension device is in the form of a sleeve.

20 10. A tension-varying slider according to claim 1, the slider being made of an elastomer or thermoplastic type material.